

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

EGION	SITE NUMBER (to be as— signed by Hq)
	NY000010024
مند	10100010027

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

1 499 100	17171717171	
A. SITE NAME	NTIFICATION	
TANKS-A-LOT COMPANY	B. STREET (or other identifier) 362 MASPETH A	WENUE
C. CITY BROOKLYN	D. STATE E. ZIP CODE NEWYORK 11211	F. COUNTY NAME KINGS COUNTY
G. OWNER/OPERATOR (if known)		11/1063 200019
1. NAME DAVID CALLEIA, PRESIDENT,	CALLEIA BROS.	2. TELEPHONE NUMBER 212 647-0700
H. TYPE OF OWNERSHIP		
	CIPAL S. PRIVATE 6. L	
I. SITE DESCRIPTION THIS IS A COMPLEX OF SEV	ERAL BUILDINGS CONT	AINING THE COMPANY'S
OFFICE, MAINTENANCE AND EQUIPMENT. THE	TOTAL AREA is APARON	CHAPELY O, SACKE.
J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.)		K. DATE IDENTIFIED
ANONIMOUS CITIZEN'S COMPLAINT		(mo., day, & yr.) 4/23/80
L. PRINCIPAL STATE CONTACT 1. NAME	, ~ ,	FTS 8 342-5500 2. TELEPHONE NUMBER
KERRY T. WEBSTER, ECOLOGY & ENVIRON	MENT, INC. EDISON, NI	201 225-9659
II. PRELIMINARY ASSESSMEN		
A. APPARENT SERIOUSNESS OF PROBLEM		
1. HIGH 2. MEDIUM 3. LOW 24. NONE	5. UNKNOWN	
B. RECOMMENDATION		· · · · · · · · · · · · · · · · · · ·
1. NO ACTION NEEDED (no hazard)	2. IMMEDIATE SITE INSPECT	TION NEEDED LED FOR:
3. SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED FOR:	b. WILL BE PERFORMED E	ä Y :
b. WILL BE PERFORMED BY:	4. SITE INSPECTION NEEDE	D (low priority)
		<u> </u>
C. PREPARER INFORMATION 1. NAME	2. TELEPHONE NUMBER	3. DATE (mo., day, & yr.)
GEORGE B. RADAN	212 264 - 1576	6 8/14/1920
III. SITE IN	FORMATION	
A. SITE STATUS 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.) 2. INACTIVE (Those sites which no longer receive wastes.)	3. OTHER (specify): (Those sites that include such include no regular or continuing use of the	dente like "midnight dumping" where site for waste disposal has occurred.)
B. IS GENERATOR ON SITE?	 	
	ator's four-digit SIC Code):	`
C. AREA OF SITE (in acres) D. IF APPARENT SERIOUSNE	SS OF SITE IS HIGH, SPECIFY CO	
0,5 p. CRE	2. LONGITUE	DE (degminsec.)
E. ARE THERE BUILDINGS ON THE SITE?		
1. NO Z 2. YES (specify): SEVERAL BUILDING	SOFFICE, MAINTENANCE	EQUIPMENT)
73070-2 (10-70)		*, ;

Co	ntinued From Front																							
								OF SITE ACTIVITY																
In	licate the major site	ac		<u> </u>	ails	relating to each a	cti	vity by marking 'X' is	a th			riate boxes	l. '											
×	A. TRANSPOR	TER		TER		TER		TER		TER		TER		<u>×1</u>	в. :	STORER	Ě	C. TREATER	!		<u>×</u> '	C). D	ISPOSER
<u> </u>	1. RAIL			1. PILE				1. FILTRATION			4	I. LANDFI	LL	···································										
<u> </u>	2. SHIP		<u></u>	+		MPOUNDMENT	L	2. INCINERATION				2. LANDFA	_	<u> </u>										
	3. BARGE			3. DRUM			H	3. VOLUME REDUCTION			_	8. OPEN D		<u> </u>										
X	4. TRUCK			\		OVE GROUND	<u> </u>	4. RECYCLING/RECO						MPOUNDMENT										
<u> </u>	5. PIPELINE					LOW GROUND	Ь,	5. CHEM./PHYS. TRE.				S. MIDNIGH												
\simeq	6. OTHER (specify):		K	≦ 6. ОТНЕ			V	6. BIOLOGICAL TREA			-	6. INCINER												
u	WASTE OIL HAULER			4 TAM	८२	above +	4	7. WASTE OIL REPRO		BSING	_			UND INJECTION										
1	WASTE OIL HAULER			4 MOU	N	DED TANKS	Н	8. SOLVENT RECOVE	RY		_	B. OTHER ('epe	ocify):										
							Н	9. OTHER (apecify):																
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E.	SPECIFY DETAILS	OF	SITE ACT	TIVITIES A	S NI	EEDED	_		,,,															
T	HIS COMPANY	. 1	SA	WAGTE	+	PAULER AND	R	EAROLESSOR.	\mathcal{W}	ASTE	C	oils ar	E	BLENDED										
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						V. WASTE RELAT	ſΕţ	INFORMATION																
Α.	WASTE TYPE).										
]1. UNKNOWN	3 2.	LIQUID	<u></u>	3. SC	DLID4.	SL	IDGE5. Q	AŞ															
В.	WASTE CHARACTER	RIST	ics						``	· · · · · · ·		<u> </u>												
	1. UNKNOWN] 2.	CORROS	IVE 🔲	3. 10	SNITABLE4.	RA	DIOACTIVE5. H	İĞH	LY VOI	LA	TILE												
	6. TOXIC	7.	REACTIV	/E 🗀 6	3. IN	IERT 29.	FL	AMMABLE	•					-										
_	10. OTHER (specify	₇):																						
c.	WASTE CATEGORIE	<u> </u>											·											
	. Are records of waste			Specify it	ems	such as manifests, i	inve	entories, etc. below.																
	NONE (to EP	A)																					
	. Estimate the amo	unt	(specify	unit of me	asu	re)of waste by cat	ego	ory; mark 'X' to indic	ate	which	wε	stes are p	res	ent.										
Г	a. SLUDGE		ъ. О	IL _	П	c. SOLVENTS	T	d. CHEMICALS		e. S	OL	IDS		f. OTHER										
ΑN	OUNT		OUNT		AMOUNT			MOUNT	AN	CUNT			ÀMOUNT-											
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,Χ,	(1) PAINT, PIGMENTS	'X'	(1) OIL Y	ES	,×,	(1) HALOGENATED	` -	(1) ACIDS	Ϋ́	(1) FLY	'AS	н	Ľ×	(1) LABORATORY										
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	(2) METALS SLUDGES			R(specify)	1	(2) NON-HALOGNT	머	(2) PICKLING LIQUORS		(2) ASB	ES	TOS		(2) HOSPITAL										
T		lu	UASTE	OIL	\vdash	(3) OTHER(specify)	.†	1	П	(3) MIL	LII	NG/	Г											
L	(8) POTW				Г	and a comment opening)		(3) CAUSTICS				TAILINGS	L	(8) RADIOACTIVE										
	(4) ALUMINUM			•			(4) PESTICIDES		(4) FER	R	DUS B. WASTES		(4) MUNICIPAL											
L	SLUDGE						ŀ		L	SML	. т с	. WASTES	L											
\vdash	(5) OTHER(specify):		,				L	(5) DYES/INKS	(6) NON-		1 · F	ERROUS 3. WASTES	\vdash	(5) OTHER (apacity):										
								(6) CYANIDE	Ŀ	(6) OTH	IE F	R(specify):												
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ĺ								(11) OTHER (specify)						,										
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, LIST SUBSTANCES OF GREATEST	CONCERN WHICH MAT BE ON THE SITE	brace in descending order or nessur).

	N OF SITUATION KNOWN OR REPORTED TO	

		VI. HAZ	ARD DESCRIPTI	ON
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
1. NO HAZARD	X			Committee of the commit
2. HUMAN HEALTH				
3. NON-WORKER NJURY/EXPOSURE				
4. WORKER INJURY				
5. CONTAMINATION F. OF WATER SUPPLY	· ·			
6. CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				
8. CONTAMINATION OF SURFACE WATER				
9. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION OF AIR			·	
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION			- •	
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				
17. SEWER, STORM DRAIN PROBLEMS				
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES				
21. MIDNIGHT DUMPING				
22. OTHER (specify):				

Continued From Front			,
		VII. PERMIT INFO	RMATION
A. INDICATE ALL APPLI	CABLE PERMITS HELD E	BY THE SITE.	
1. NPDES PERMIT	2. SPCC PLAN	3. STATE PERMIT	specify):
4. AIR PERMITS	S. LOCAL PERMIT	6. RCRA TRANSPO	RTER
7. RCRA STORER	8. RCRA TREATER	9. RCRA DISPOSER	
10. OTHER (specify)	HAULING PER	Hir	
B. IN COMPLIANCE?			
1. YES	2. NO	3. UNKNOWN	·
4. WITH RESPECT T	O (list regulation name &	number):	
	1	VIII. PAST REGULATO	RY ACTIONS
A. NONE	B. YES (summarize	below)	
	IX. II	SPECTION ACTIVITY	(past or on-going)
A. NONE	B. YES (complete its	eme 1,2;3, & 4 below)	
1. TYPE OF ACTIV	2. DATE C PAST ACT (mo., day, &	ION BY:	4. DESCRIPTION
Site INSPECTIO	on 6/13/1	980 EPA	VISUAL INGAECTION BY K. WEBSTER OF
			E. & E., INC. UNDER ETACONTEACT
			·
	X.	REMEDIAL ACTIVITY	(past or on-going)
A. NONE	B. YES (complete it	ems 1, 2, 3, & 4 below)	
1. TYPE OF ACTIV	2. DATE (PAST ACT (mo., day, &	ION BY:	4. DESCRIPTION
· .			
			<u> </u>

EPA Form T2070-2 (10-79)

information on the first page of this form.

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	TENTAT	IAZARDOUS WAST)N		Ī	NYO	000100	
File this form in the regional Hazard System; Hazardous Waste Enforcement	dous Waste Log ent Task Force	File and submit a (EN-335); 401 M S	copy to: U.St., SW; Wash	Environmington, DC	nental Prot	tection Ag	ency; Site	Tracking
Dystem, Macarata and Table		I. SITE IDENTIF	ICATION					
A. SITE NAME		1	362	MACO	TU AL	ANU E		
TANKS - A - LOT C	OMPANY			IMALE	1777 7 7 7	E. ZIP CO	DE	
C. CITY BROOKLYN, KING	s Coun	84	NEWY	PRK		1121		
		T TENTATIVE D	SPOSITION					
Indicate the recommended action(s)	and agency(ies) that should be in	volved by ma	rking 'X' i	n the appro	ACTION	GENCY	
	MMENDATION				EPA	STATE	LOCAL	PRIVATE
RECO	MMENDATION			MARK'X'	EFA	31212		11/2/2/4/20
A. NO ACTION NEEDED NO HAZAF	RD			X				
B. INVESTIGATIVE ACTION(S) NEED	ED (II yes, compi	ete Section III.)				· · · · · · · · · · · · · · · · · · ·		
C. REMEDIAL ACTION NEEDED (If yo								
ENFORCEMENT ACTION NEEDED D. be primarily managed by the EPA or is anticipated.)	(if yes, specify i the State and wh	n Part E whether the at type of enforcemen	case will nt action					
E. RATIONALE FOR DISPOSITION								
		and the second						

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				*	. "1.,			
F. INDICATE THE ESTIMATED DATE (mo., day, & yr.)	OF FINAL DISF	POSITION	G. IF A CASE ESTIMATE (mo., day, &	D DATE OF	MENT PLA WHICH TH	N IS NECE IE PLAN W	SSARY, IND ILL BE DE	VELOPED
H. PREPARER INFORMATION			2. TELEPHO	NE NUMBE	R	13. D	ATE (mo., de	y, & yr.)
1. NAME	2 : 1		(212) 2	64- 1	576	·· 7 <i>]</i>	28/80	o ··
GEORGE B. RADA	gr							
	III. II	NVESTIGATIVE A	CTIVITY NE	EDED				
A. IDENTIFY ADDITIONAL INFORMA	TION NEEDED I	O ACMILVE M 1 MM			-	• •		,
						•		
			•		•		*	
			er jez e					
B. PROPOSED INVESTIGATIVE ACT	IVITY (Detailed)	niomation)						
	2. SCHEDULED	3. TO BE				e , e6		
A MARINES TOO OPTAINING	DATE OF ACTION	IPPRFORMED BY	4. ESTIMATED			5. REMAR	KS	
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	(mo,day, & yr)	(EPA, Correscor, State, etc.)	MANHOURS					
a. TYPE OF SITE INSPECTION								
				-			· 	
(2)			 					
(3)								
b. TYPE OF MONITORING			·		•			
(1)		 	 					
	1				•			
(2)	<u> </u>							``

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L. m.	. INVESTIGATIV	E ACTIVITY	NE DED	nd PART B	-PROF	OSED INVEST	FIGATIVE	CTIVI	TY (Continued)	
d. TYPE OF L									3	- 1
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(2)										
e. OTHER (spe	cify)				1					
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(2)		I			1					ı
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C. ELABORATE Investigat	ON ANY OF THE	INFORMATIO	N PROVIDED	IN PARI B	(on iroi	It os above) As N	EEDED IV	J ĮDERTI	· ADDITIONAL	i
INVESTIGAT	IVE HORKS					•				ı
							<u> </u>			
D. ESTIMATED	MANHOURS BY AC	TION AGENC	Y TOTAL ESTI	MATED I					2. TOTAL ESTIMATED	
		l	MANHOURS	FOR		1. ACTION AC	ENCY	. '	MANHOURS FOR	1
1. AC	TION AGENCY		INVESTIGAT ACTIVIT			TI ACTION AC			ACTIVITIES	
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a. EPÄ			•	İ	b. STA	TE				
					d OTE	ER (specify)				
	40700							2.5		1
C. EPA CONTR	ACTOR							1		
			IV	REMEDIA	L ACT	IONS				
	· · · · · · · · · · · · · · · · · · ·					•			immediate control. 6.0	
A. SHORT TERM	MEMERGENCY ST	RATEGY (On	Site & Off-Sit	o): List all	emerger	cy actions need	ed to bring	este under actions to	immediate control, e.g., be used in the space belo	w.
strict access,	, provide alternate v	water supply,	etc. See inst	ructions for	a nat or	Key words for e	ach or are			
		2. EST.	3. EST.	4.				e epecie	Y 311 OR OTHER ACTIO	on:
	TION.	START	END DATE	ACTION AG (EPA, Sta		5. ESTIMATED		INDICA	TE THE MAGNITUDE OF	
1. AC	TION	DATE	(mo,day,&yr)				• • • • • • • • • • • • • • • • • • • •		E WORK REQUIRED	
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B LONG TERM	STRATEGY (On Si	te & Off-Site):	T.ist all lon	z term soluti	ons. e.g	excavation, re	moval, gro	und water	monitoring wells, etc.	
See instructio	ons for a list of Key	Words for each	h of the actio	ns to be use	ed in the	spaces below.		:	·	
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'		2. EST.	3. EST.	4.	-ENCY		•	6 SPECIE	Y 311 OR OTHER ACTI	ON:
	CTION	START DATE	END DATE	ACTION AG (EPA, St		5. ESTIMATED	COST		TE THE MAGNITUDE O	
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1. ACTION AGENCY	REMEDIAL ACTIVITIES	1 1	ACTIVITIES	1. A	CIIUN	AGENCY	ACTIVI	TIES	REMEDIAL ACTIVITIE	<u> </u>
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a. EPA				b, STA	TE		1.			13
					b. STATE					
	<u> </u>				IFP (an	cify)	 			
	& '	/ .			IER (ap	ecity)	 -			
c. PRIVATE PARTIES	8,				IER (8p	ocily)				